

Jaemin Choi

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Education

KAIST

M.S. IN SCHOOL OF COMPUTING (EXPECTED)

- GPA: 4.01 / 4.3
- Advisor: Prof. Jeehoon Kang
- Lab: Concurrency and Parallelism Laboratory (<https://cp.kaist.ac.kr/>)
- Relevant Coursework: CS592 Program Analysis, CS560 Database System

Daejeon, South Korea

Sep. 2021 - Aug. 2023

KAIST

B.S. IN SCHOOL OF COMPUTING

- GPA: 3.86 / 4.3
- Relevant Coursework: CS230 System Programming, CS311 Computer Organization, CS330 Operating Systems and Lab, CS420 Compiler Design, CS422 Computation Theory, CS500 Design and Analysis of Algorithms, CS520 Theory of Programming Language

Daejeon, South Korea

Mar. 2017 - Aug. 2021

Skills

Programming	Python, Rust, C++
System	Linux
Version Control	Git / GitHub / GitLab
Cloud	Heroku
Misc	Competitive Programming, Coq, LaTeX
Language	Korean (native), English (fluent, TOEFL 103)

Experience

KAIST

TEACHING ASSISTANT

- CS230 System Programming (<https://cp-git.kaist.ac.kr/cs230/cs230>)
- CS220 Programming Principles (<https://cp-git.kaist.ac.kr/cs220/cs220-haskell>)

Daejeon, South Korea

Mar. 2021 - Dec. 2021

Publication

Formal Verification of Chase-Lev Deque in Concurrent Separation Logic

JAEMIN CHOI

2023

MS Thesis.

- Formal proof of the correctness of concurrent Chase-Lev work-stealing deque.
- To my knowledge, the first formal verification of Chase-Lev deque that (1) is mechanized in a proof assistant, (2) uses a realistic & unrestrictive implementation, and (3) proves a strong specification.

Modular Verification of Safe Memory Reclamation in Concurrent Separation Logic

JAHEWANG JUNG, JANGGUN LEE, **JAEMIN CHOI**, JAEWOO KIM, SUNHO PARK, JEEHOON KANG

2023

Submitted to *ACM SIGPLAN conference on Object-oriented Programming, Systems, Languages, and Applications (OOPSLA) 2023*.

- Formally verified modular specification of hazard pointers and RCU, making it easy to extend a data structure's verification to use safe memory reclamation (SMR) schemes.
- I helped verify the SMR schemes, and verified Chase-Lev deque with SMR.

Compass: Strong and Compositional Library Specifications in Relaxed Memory Separation Logic

HOANG-HAI DANG, JAHEWANG JUNG, **JAEMIN CHOI**, DUC-THAN NGUYEN, WILLIAM MANSKY, JEEHOON KANG, DEREK DREYER

2022

ACM SIGPLAN conference on Programming Languages Design and Implementation (PLDI) 2022.

- Framework for strong specifications of data structures in relaxed memory model.
- I verified Treiber's stack with the Compass specification.
- Available at: <https://dl.acm.org/doi/10.1145/3519939.3523451>

Honors & Awards

INTERNATIONAL AWARDS

DOMESTIC AWARDS

- 2020 **2nd Place**, ICPC Seoul Regional
- 2020 **3rd Place Award**, Samsung Collegiate Programming Cup
- 2019 **7th Place**, ICPC Seoul Regional
- 2019 **4th Place Award**, Samsung Collegiate Programming Cup
- 2018 **11th Place**, ICPC Seoul Regional
- 2018 **Winner**, KAIST ACM-ICPC Mock Competition

Online
Online
Seoul, South Korea
Seoul, South Korea
Seoul, South Korea
Daejeon, South Korea

Projects

miniCS: Critical Section Minimization

ACADEMIC PROJECT

Oct. 2019 - Dec. 2019

- Group project for CS454: Artificial Intelligence Based Software Engineering.
- Uses genetic algorithm to insert locks and unlocks in a given C++ program, with the goal of minimizing the critical sections.
- I employed Clang AST to generate the candidate populations for genetic algorithm.
- Available at: <https://github.com/hyunsukimsokcho/miniCS>

no: Slack Bot

PERSONAL PROJECT

Apr. 2018 - Jun. 2022

- General-purpose Slack bot supporting various features including todo list, highly configurable Wordle game, image storage, and more.
- Wraps Slack's JSON-based API into a higher-level Python API so that others can more easily contribute.
- Implemented in Python with Slack events API and Dropbox API, and hosted on Heroku server.
- (Yes, the bot is actually named "no")

Extracurricular Activity

Samsung Software Membership

MEMBER

Seoul, South Korea

Aug. 2020 -

- Membership for Samsung Collegiate Programming Cup award winners & equivalents.
- Wrote posts about advanced algorithms.

Competitive Programming Problem Writer

Jun. 2017 -

- Problem writer for several programming contests, including:
 - 2017, 2021, 2022 UCPC Programming Contest
 - 2017, 2019, 2020, 2021 KAIST ACM-ICPC Mock Competition
 - 2021 KAIST RUN Spring Contest

RUN (Algorithmic Problem Solving Club of KAIST)

MEMBER & PRESIDENT IN 2020

Daejeon, South Korea

Mar. 2017 - Feb. 2021

- Gained knowledge and experience about competitive programming and algorithms.
- Won awards in several programming contests.
- Problem author of the school programming contests for 4 years.
- Worked as the club president in 2020: taught basic algorithms, and organized 2020 KAIST ACM-ICPC Mock Competition.